

FIG.1

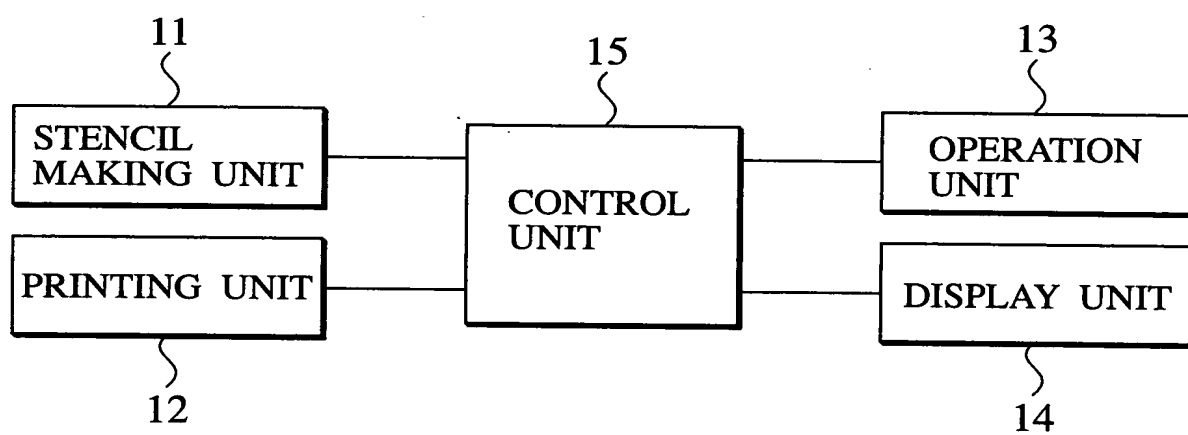


FIG. 2

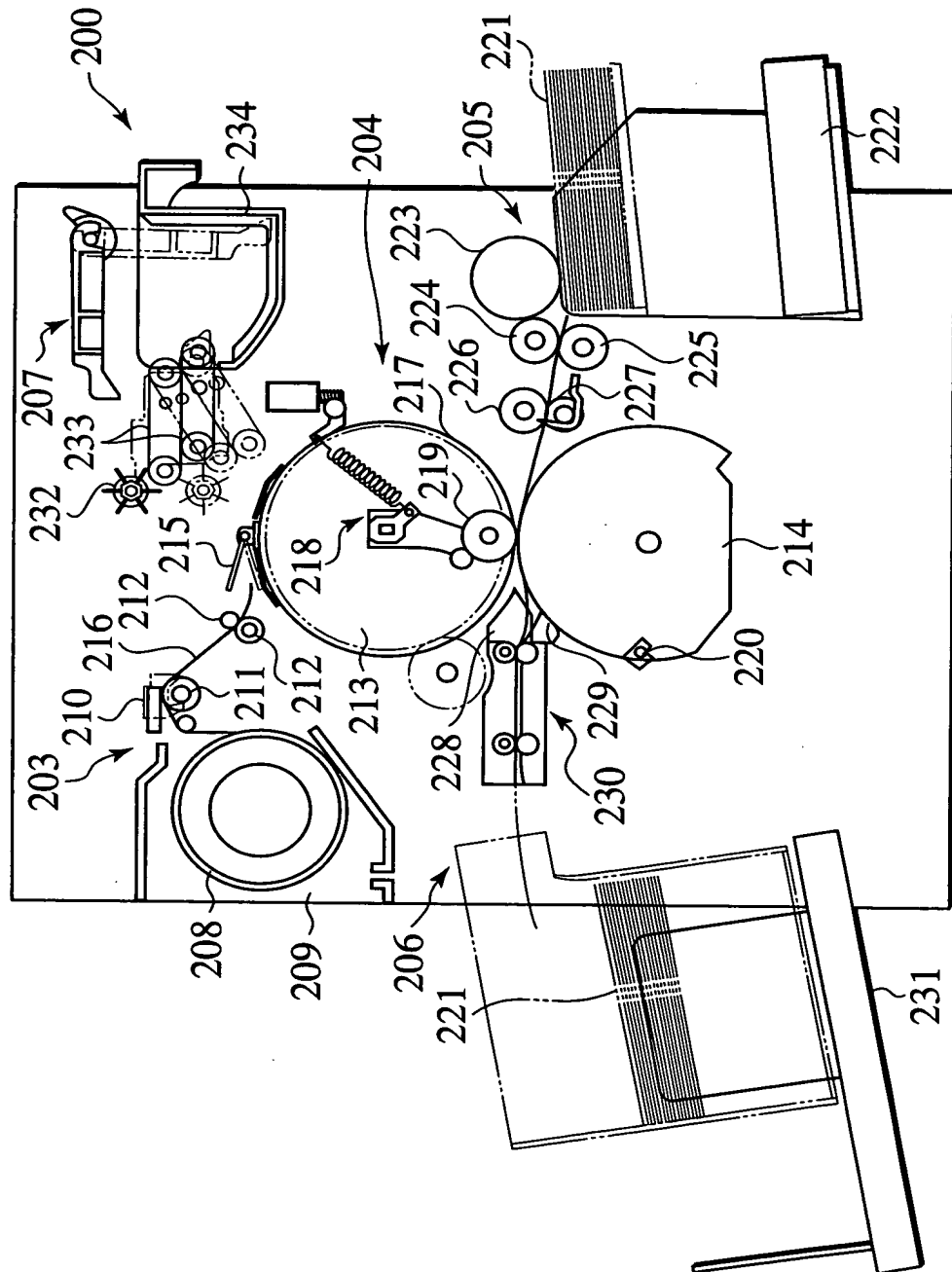


FIG.3

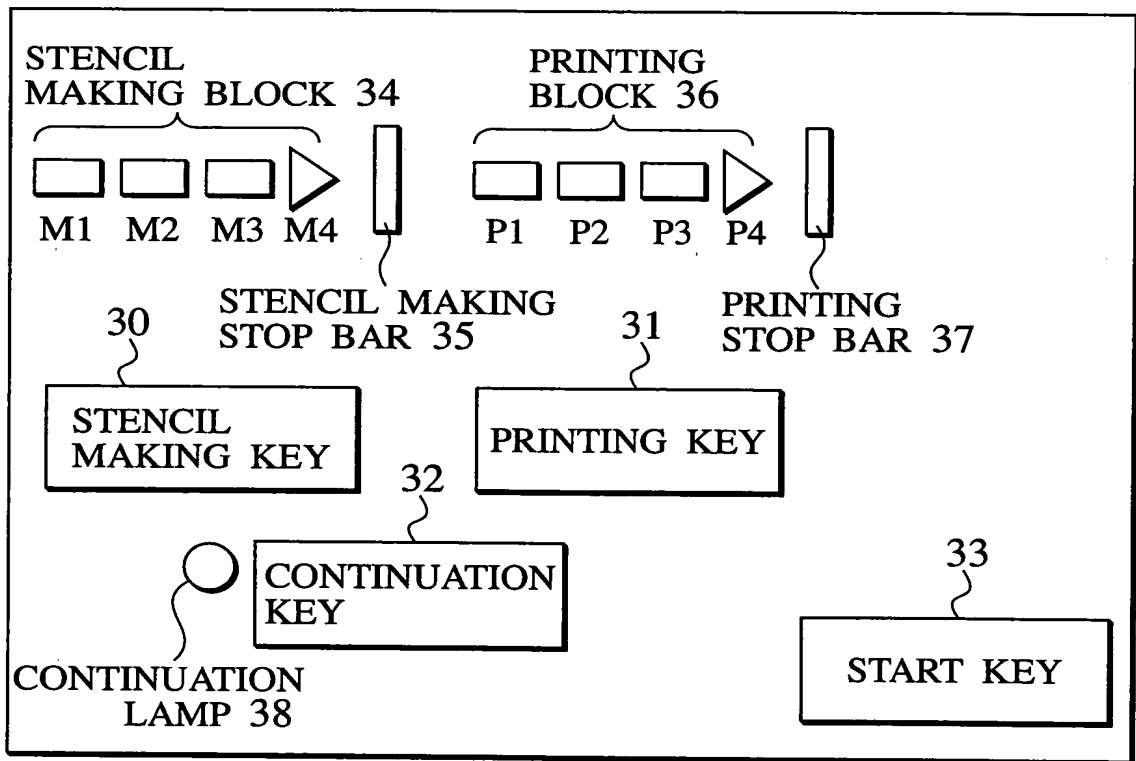


FIG.4

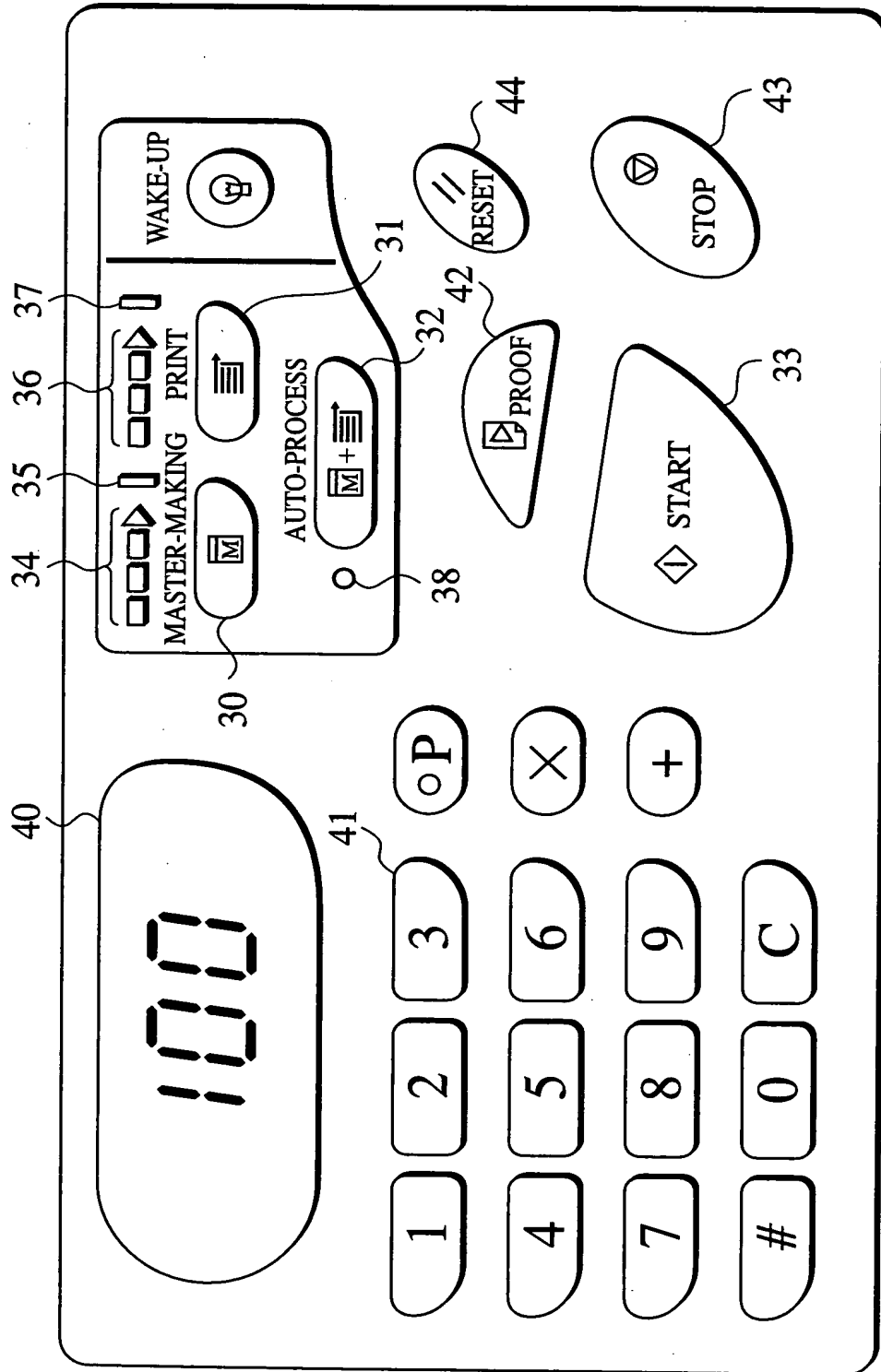


FIG.5

No.	SUBPROCESS	DISPLAY
1	WHEN STENCIL MAKING KEY IS PRESSED	TURNING ON OF ALL OF M1 TO M4 (DISPLAY OF STENCIL MAKING ENABLED)
2	STENCIL DISCHARGE OPERATION	BLINKING OF M1
3	STENCIL MAKING PREPARATION OPERATION	TURNING ON OF M1+BLINKING OF M2
4	START OF STENCIL MAKING TO CUTTING OF STENCIL SHEET	TURNING ON OF M1 AND M2+BLINKING OF M3
5	FIRST PRINTING	TURNING ON OF M1 TO M3+BLINKING OF M4

FIG.6

No.	EVENT	DISPLAY
1	WHEN "PRINT" KEY IS PRESSED	TURNING ON OF ALL OF P1 TO P4 (DISPLAY OF PRINTING ENABLED)
2	FROM START OF PRINTING OPERATION TO END OF SHEET COUNT a	BLINKING OF P1
3	TO END OF SHEET COUNT 2a	TURNING ON OF P1+BLINKING OF P2
4	TO END OF SHEET COUNT 3a	TURNING ON OF P1 AND P2+BLINKING OF P3
5	TO END OF SHEET COUNT 4a+b	TURNING ON OF P1 TO P3+BLINKING OF P4

TOTAL PRINTED SHEET NUMBER IS SET EQUAL TO 4a+b
(EXCEPTION) WHEN TOTAL PRINTED SHEET NUMBER IS 3 OR LESS

- 1 SHEET : APPLY NO.5
- 2 SHEETS : APPLY NO.3 TO FIRST SHEET ; AND APPLY NO.5 TO SECOND SHEET
- 3 SHEETS : APPLY NO.2 TO FIRST SHEET ; APPLY NO.3
TO SECOND SHEET ; AND APPLY NO.5 TO THIRD SHEET

FIG. 7

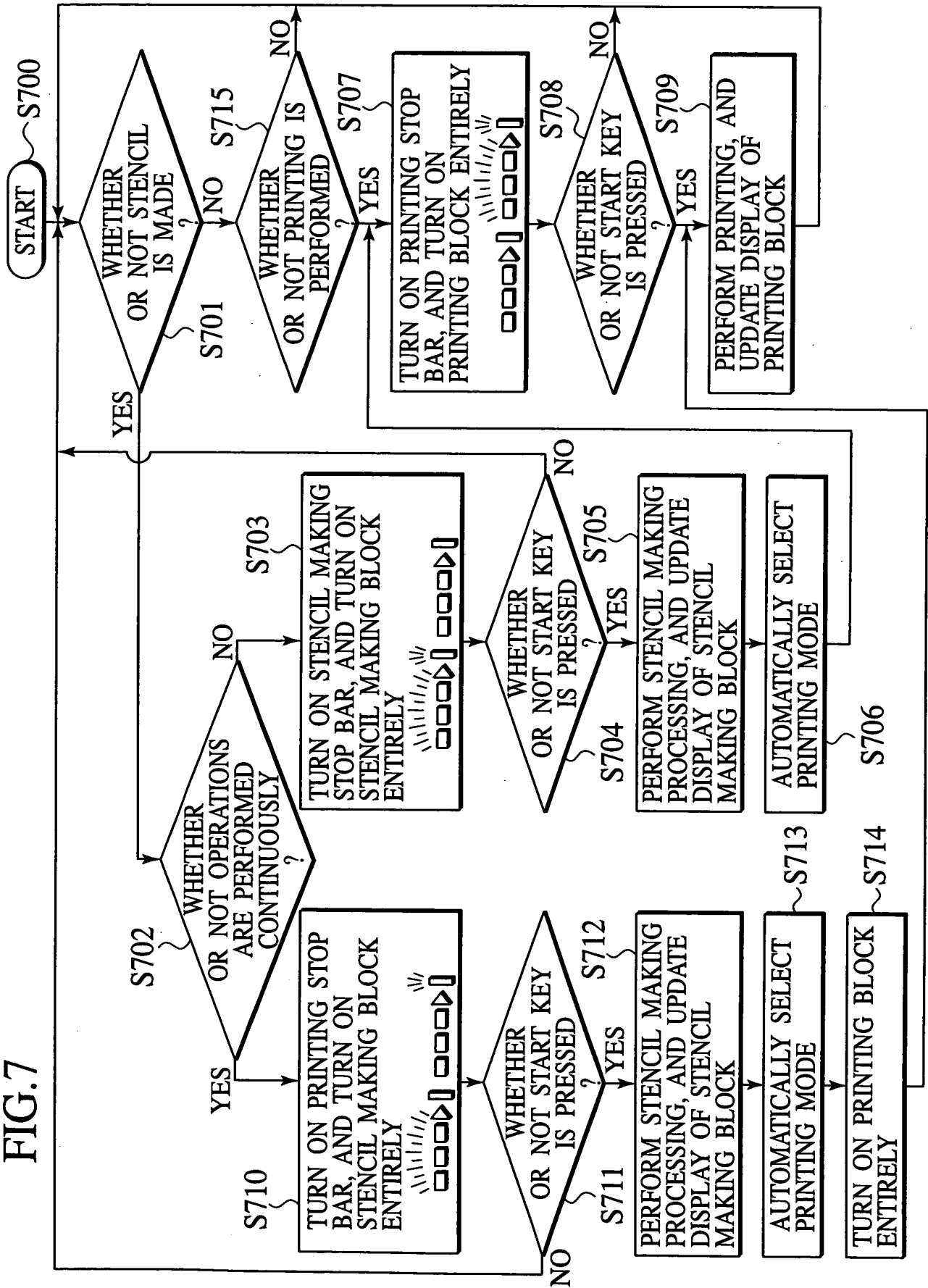


FIG.8

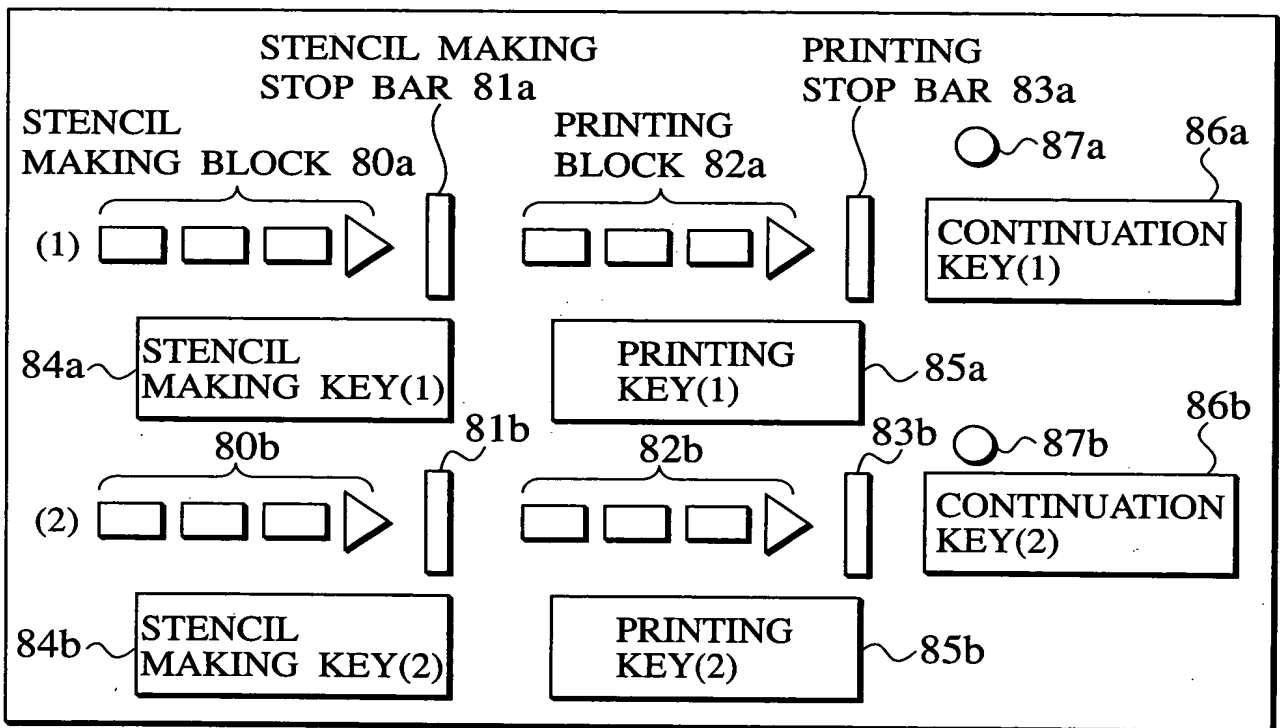


FIG.9

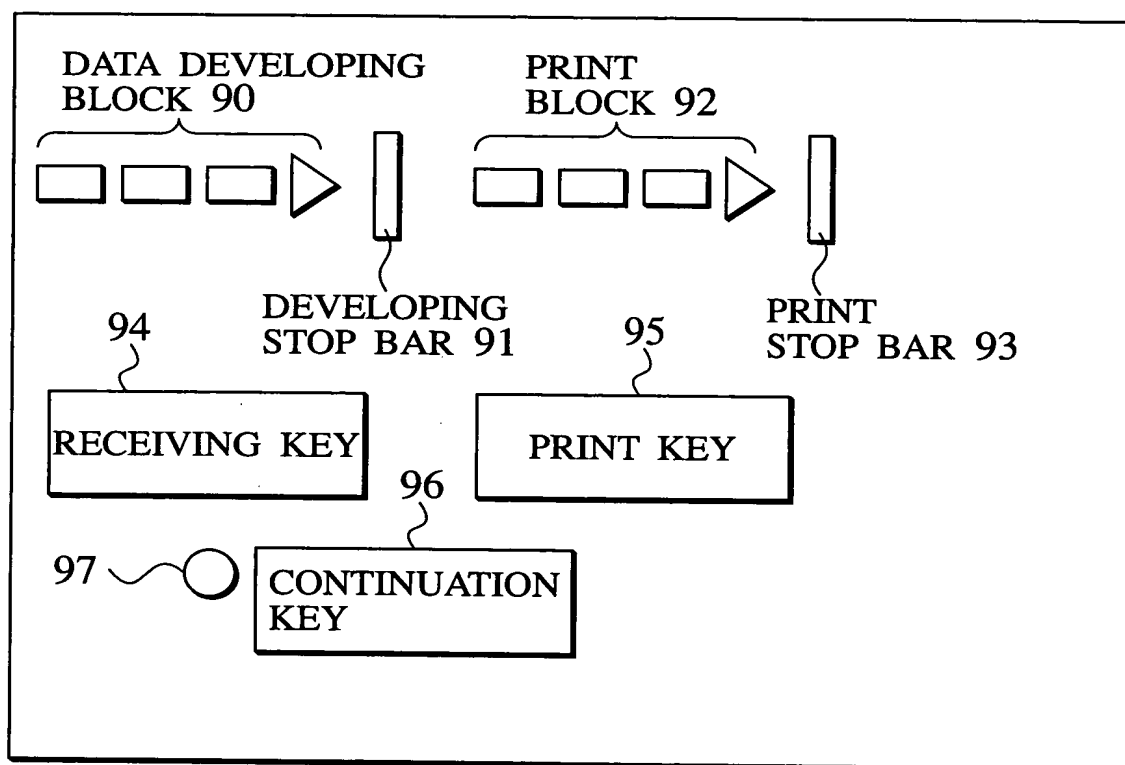


FIG.10

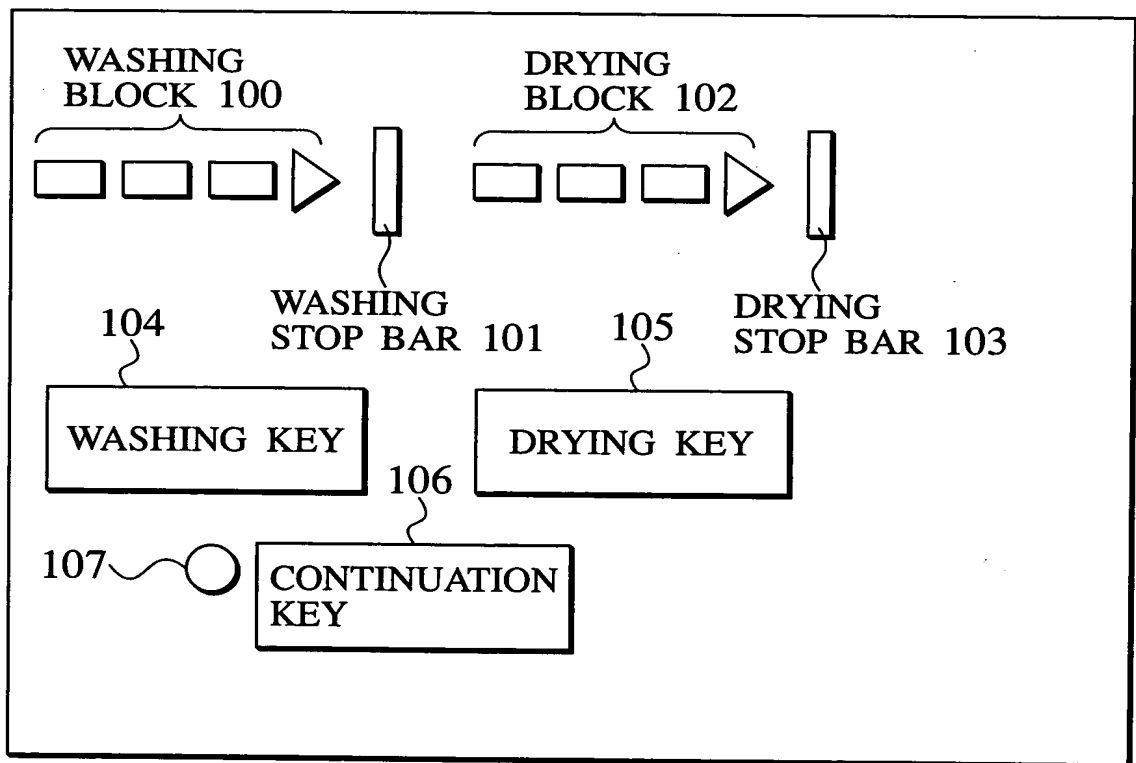


FIG.11

